Claims

Claim 1

A composition having an excellent effect against sweat osmidrosis comprising ethanol, polyol, salicylic acid, triclosan, allantoin, licorice acid or its di-alkali metallic salt, dl-camphor, houttynia cordata extract, green tea extract, and aloe extract as main ingredients and water and perfume essence as auxiliary ingredients.

Claim 2

The composition having an excellent effect against sweat osmidrosis of claim 1 comprising 20.0~80.0 weight parts of ethanol, 5.0~10.0 weight parts of polyols, 0.01~0.50 weight parts of Licorice acid or its di-alkali metallic salt, 0.1~0.5 weight parts of salicylic acid, 0.1~0.5 weight parts of triclosan, 0.1~0.5 weight parts of perfume essence, 0.1~0.3 weight parts of allantoin, 0.01~0.1 weight parts of dl-camphor, 0.01~0.1 weight parts of saururus extract, 0.01~1.0 weight parts of green tea extract, 0.01~1.0 weight parts of aloe extract, and an adequate quantity of distilled water or purified water.

Claim 3

The composition having an excellent effect against sweat osmidrosis of claim 1 or 2, in which polyol is selected from the group consisting ethyleneglycol, propyleneglycol, butyleneglycol and glycerine.

Claim 4

The composition having an excellent effect against sweat osmidrosis of claim 1 or 2, in which licorice acid or dialkali metalic salt thereof is elected from the group consisting glycyrrhizinic acid, dipotassium glycyrrhizinate and disodium glycyrrhizinate.

Claim 5

The composition having an excellent effect against sweat osmidrosis of claim 1 or 2, in which the perfume essence is selected from the group consisting lavenda oil, orange oil, lemon essence, anisol, eugenol, l-carbon, cumarine, geraniol, citral, citronelle, vaniline, nona lactone, borneol, maltol, menthol, limonene, chamonile oil, clarysage oil, bergamot oil, mandarine oil, rosemary oil, laurel oil, and or other essence oil.